25X1A

8806-69 Copy 7 of 7 3 March 1969

MEMORANDUM FOR DISTRIBUTION

SUBJECT: Career Development Course #3 31 March - 3 April 1969

- 1. Attachment I is the current schedule of presentations, as it is being forwarded to the Course Director.
- 2. All meetings will be held in the Comptroller's unless otherwise arranged by the instructor (please advise me if such arrangements are made).
 - 3. It has been noted that the students desire supplementary and review reading material. When appropriate, hand-outs should be provided. In addition, there will be a safe in the conference room where supplementary material can be kept for the students.
 - 4. It is requested that all lecturers prepare course outlines (lesson plans), in the format of the lesson plan attached (attachment II). Such outlines should be submitted to me by close of business 13 March 1969.
 - 5. At the request of the course director, there will be no examination given on the content of the OSA presentations.

25X1A

A(T)D/R&D/OSA

Attachments: (2)

1 - Schedule

2 - Course Outline

25X1A

SECRET

HANDLE VIA

Approved For Release 2002/06/\$\$C\$TATRDP68B00724R000100160006-8

25X1A 8806-69 Page 2 anw/3 Mar 1969 A(T)D/R&D/OSA/ 25X1A Distribution: Copy 1 - A(T)D/R&D/OSA 2 - EO/SA 3 - AMS/OSA 4 - COMPT/OSA 5 - P&RD/M/OSA 25X1A 6 - IDEA/O/OSA 7 - RB/OSA 25X1A Chrono(Not numbered)

25X1A

SECRET



Approved For Refease 2002/06/13 : CIA-RDP68B00724Ref00100160006-8

25X1A

Attachment I to 8806-69

CARRENT DEVELOPMENT COURSE WE

MERCAY, 31 March 1	969			
6920	Introduction			
0945	CSA Organization			
1030	Break			
1045	Historical Review of OSA and Projects			
1900	Eunch			
1315	IDEALIST Program			
1445	OMCART Program			
1515	Break			
1530	Photographic Sensor Systems			
1630	Dismissal			
TUESDAY, 1 April 1969				
0030	Engine Performance			
0900	Vehicle Performance			
1000	Engine/Aircraft Interface			
1030	Break			
1045	Flight Controls, Navigation			
1200	Eunch			
1315	Advanced Programs			
1345	Acro-Medical Programs			

Approved For Release 2002/06/43 CIA-RDP68B00724Rec0100160006-8

25X1A		Attachment I to 8806-69	
		ingo i	
	3533	Bronk	
	2006	Aero-Medical Programs, Cont.	
	1630	Dismiscal	
,	n protestation de la company d	April 1969	
	G530	CIA/NEO Programming	
	0000	Contract Management	
	1030	Dreak	
	1045	Communications	
	1145	Emneh	
	1200	Project Socurity	
•	1400	Logistics and Supply	
	1445	Break	
	1500	Maintenance	
	1545	25X1D	
	<u>3</u> 4, 4	Dismissal	
	Mondeday, 3	April 1969	
	6330	25X1D	
	09 1 5	Mission Planning, Operations, Weather, Intel	
	2016	Break	
	2030	Mission Planning, Cont. 25X1.	
		Slichet Handle VIA	

Approved For Release 2002/06/13: CIA-RDP68B00724R000100160006-8

25X1A

Attachment I to 8806-69 jago 8

9 Agril cont.	
2100	Impoh
1315	OHA Panel, Question/Discussion Period (DD/SA, D/O, D/M, COMPT, C/SS, C/AMS, D/R&D)
1430	Dismissal

25X1A

portion is

Approved For Release 2002/06/13 CIA-RDP68B00724R000100160006-8

25X1A

Attachment II to 8806-69

LESSON	TITLE:	
--------	--------	--

Project ONCART

DIVISION:

OXCART, OSA

INSTRUCTOR:

25X1A

DATE/TIME/PLACE: 28 February 68; 1330 to 1500; Control Conter, OSA

PART I - OVERVIEW

1. OBJECTIVE:

- a. To introduce the student to Project OXCART.
- b. To provide the student with an indoctrination of the operational aspects of Project OXCART.
- 2. INSTRUCTIONAL AIDS: Charts, Movie
- 3. TIME REQUIRED: 1 1/2 Hours
- 4. PLAN OF PRESENTATION:

The instructor will introduce the lesson with a brief history of Project OXCART from program approval to present program posture. He will explain the A-12 recommissance system and the operational facets of training, mission generation and command and control. A review of current operations will be presented. A short movie of the A-12 in flight will be shown following the briefing.

HANDLE VIA

Approved For Release 2002/06/13: CIA-RDP68B00724R000700160006-8 Attachment II to 8806-69 PART II - LESSON PLAN Page 2 i. MISSION: Statement of mission. HISTORY: Major milestones from Presidential approval to current posture. A-12 VEHICLE: General description of aircraft and major systems. A-12 INVENTORY: Flight Test a. Detachment b. c. Accident History PERFORMANCE STATUS/MILESTONES: Longest, highest, furthest flight, etc. a. Recapitulation of sorties flown, ilying hours, etc. b. Pilot Status c. 25X1D 25X1A OTHER PROJECT DETACHMENTS/STATUS: Kadena Air Base (Operational) Eiclson Air Base (operationally ready) Beale Air Force Base 25X1A 25X1A 25X1A

Approved For Release 2002/06/13: CIA-RDP68B00724R0

-2-

Approved For Release 2002/06/13 : CIA-RDP68B00724R060100160006-8

SECROPT

Attachment II to ______8806-69

25X1A

Page 3

8. PROJECT PILOTS:

- a. Selection oritoria
- b. Pre-flight training
- c. Readiness training

9. CONCEPT OF OPERATIONS:

- a. OSA direction and control
- 5X1A 5.
 - c. Range extension thru aerial refuelings
 - d. Penetration speed/altitude
 - e. CIA civilian pilots

25X1C

10. ATTAINMENT OF READINESS POSTURE:

- a. Training missions -- simulated profiles
- b. CPX
- c. FBX
- d. ORIT

11. MISSION GENERATION:

- a. 24-Hour countdown
- b. Command and control
- c. Operational communications
- d. RCM
- e. Tactical Doctrine

12. BLACK SHIELD:

- a. QRC for deployment
- b. Deployment
- c. Recap operational missions flown to date
- d. Sample photography

13. FILM:

To be narrated.

Approved For Release 2002/06/13 : CIA-RDP68B00724R000100160005

BERGROT

25X1 25X1A

Approved For Release 2002/06/13 : CIA-RDP68B00724R000100160006-8

Attachment II to 8806-69 Page 4

14. QUESTION PERIOD:

- a. Briefly state the mission of Project OXCART.
- b. Briefly state the concept of operations for Project OXCART
- e. Where is the Zl Project detachment for OXCART located? Overseas supporting detachments?
- d. Following apply to the BLACK SHIELD operation:
 - (1) Operating location?
 - (2) Primary mission?
 - (3) Approximate number of operational missions flown?

25X1A

HANDLE VIA CONTROL SYSTEM